FIRE ESCAPE LADDER

ABSTRACT OF THE DISCLOSURE

A fire escape ladder assembly adapted for mounting between wall support members in a building cavity of a building structure. The assembly includes a fire escape ladder enclosure mounted in the building cavity and a mounting structure passing through the enclosure and surrounding building support members to anchor the fire escape ladder directly to the building structure. The enclosure can include a portion for mounting within a wall cavity and can further include a portion for mounting within a building floor cavity. The mounting structure can include a threaded rod passing through apertures in adjacent wall studs and maintained in a centered position by lock nuts.

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